			DE				Sheet	: <u>1</u> of <u>1</u>	
HAHII	NHA.	VACO W N NOW WHEN THE PARTY OF	1 - 40 ·	Variety 1983					
FORM (Rev.	2-32 II S	) PATENT AND TREDEM NFORMATION DISCLOSURE TATEMENT BY APPLICANT	OCT 13 2006	Baltersee APPLICANT	ATTY. DOCKET NO. SERIAL NO.  Baltersee 2-2-2 09/760,094  APPLICANT  Jens Baltersee; Gunnar Fock; and Peter Schulz-Rittic			4	
	(Use	several sheets if nece	E STRADERIE	FILING DA	TE	Gunnar Foc	GROUP GROUP	nuiz-kittien	
				01/12/20/			2637		
		<del></del>	<del></del>	01/12/200			2037		
EXAMINEI INITIAL	R	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE PRIATE	
	$\perp$								
<u>_</u>	+								
						·			
	╁						-		
						<b> </b>			
			FO	REIGN PATENT DOCUMEN	rs				
··	_	DOCUMENT NUMBER	DATE	COUNTRY	TRY CLASS SUBCLASS TRANSLATION YES NO				
	+					<u> </u>			
	-								
JC		Andreas Wilde, "Extende	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Fig.)  Andreas Wilde, "Extended Tracking Range Delay-Locked Loop," 1995 IEEE, German Aerospace Research Establishment (DLR),						
JC	DA DB	Germany, pp. 1052-1054.	Germany, pp. 1052-1054.  Volker Aue et al., "A Non-Coherent Tracking Scheme for the RAKE Receiver That Can Cope With Unresolvable Multipath," ICC '99, Vancouver, Canada, June, 1999, pp. 1-5.						
JCI		Andrew J. Viterbi, "CDMA Principles of Spread Spectrum Communication," Addison-Wesley Publishing Company, Library of							

JC	DA	Andreas Wilde, "Extended Tracking Range Delay-Locked Loop," 1995 IEEE, German Aerospace Research Establishment (DLR), Germany, pp. 1052-1054.
JC	DB	Volker Aue et al., "A Non-Coherent Tracking Scheme for the RAKE Receiver That Can Cope With Unresolvable Multipath," ICC '99, Vancouver, Canada, June, 1999, pp. 1-3.
JC	DC	Andrew J. Viterbi, "CDMA Principles of Spread Spectrum Communication," Addison-Wesley Publishing Company, Library of Congress Cataloging-in-Publication Data, ISBN 0-201-63374-4, 1995, pp.1-245
JC	DE	Heinrich Meyr et al., "Digital Communication Receiver Synchronization, Channel Estimation, and Signal Processing," Wiley Series in Telecommunications and Signal Processing, Wiley-Interscience Publication, 1998, pp. 1-827.

EXAMINER	/Jean Corrielus/	DATE CONSIDERED	10/24/2006